DATA QUALIFIER LISTING

- H EPA data qualifier indicating a high bias
- I Results or quantitation limit are elevated due to analytical interference.
- The analyte was positively identified and detected; however, the concentration is an estimated value because the result is less than the quantitation limit or quality control criteria were not met.
- K EPA data qualifier representing an unknown bias.
- L EPA data qualifier indicating a low bias.
- Q EPA data qualifier indicating that the result is estimated because the concentration is below the Contract Required Quantitation Limits (CRQLs).
- T When present in data qualifier, indicates value was summed from other constituents by software. Result was not present in original laboratory reports.
- U The analyte was not detected at the given concentration limit.

Sample Identification Qualifier

CC – When presented as a suffix in the sample identification number, CC indicates that a duplicate sample was collected at that respective location. It also indicates that these results are not present in original laboratory reports. Concentrations provided in the data listing tables were selected by comparing primary and duplicate samples using computer software. Only the most conservative values were selected to represent the results for that particular station.

This document was prepared by Roy F. Weston, Inc. expressly for the EPA. It shall not be disclosed in whole or in part without the express, written permission of the EPA.